LOCAL NOTICE **TO MARINERS**

U.S. Department of **Homeland Security**

United States Coast Guard



WEEKLY SUPPLEMENT

ISSUED BY: COMMANDER ELEVENTH COAST GUARD DISTRICT (oan)
Coast Guard Island, Building 50-3, Alameda, California 94501-5100
Telephone: Day: (510) 437-2970 24 Hr FAX: (510) 437-3423

For subscription information and other questions, comments and suggestions, call BM2 Rachel Mentz at (510) 437-2970 or
e-mail at rmentz@d11.uscg.mil
Boating Safety Classes or Information: 1-800-869-SAIL (7245)

BROADCAST NOTICE TO MARINERS - Information concerning aids to navigation and waterway management promulgated by BNM 0752-03 to BNM 0767-03 has been incorporated in this notice if still significant.

LIGHT LIST REFERENCE: COMDTPUB P16502.6 LIGHT LIST, VOLUME VI 2003 Edition

USE OF THE LOCAL NOTICE TO MARINERS

With the exceptions of Sections II, III, and VI, the Weekly Supplemental editions contain only new information available in the past seven days. For all available information concerning the waterways of the Eleventh Coast Guard District, consult Monthly Edition 26-03 and Weekly Editions 27-03 and 28-03.

I. SPECIAL NOTICES

NEW DATES OF LATEST EDITIONS AVAILABLE:

The Dates of Latest Editions, Nautical Charts and Miscellaneous Maps, dated 01 Jul 2003, published by the National Ocean Service, is available for issue. It may be obtained free by mail from the National Aeronautical Charting Office, AVN-530, Federal Aviation Administration, 6303 by Lane, Suite 400, Greenbelt MD, 20770-1479, by telephone at (800) 638-8972 or from your local authorized nautical chart sales agent. This is a quarterly publication listing the most recent editions of nautical charts, miscellaneous maps and publications relating to navigation, weather, etc. with brief descriptions and up-to-date prices for most of the publications listed. LNM 29/03 dated 22 Jul 2003.

NEW dGPS SITE, LINCOLN, CA:

The Coast Guard is transmitting test signals from a newly established dGPS site at Lincoln, CA. Transmissions are for systems test purposes and are not to be used for navigation or safety of life applications at this time. This site is located at 38°50.8'N 121°21.0'W. LNM 29/03 dated 22 Jul 2003.

dGPS STATUS AS OF 22 Jul 2003:

For information regarding the dGPS system, or for status updates contact the Petaluma Control Center at (707) 765-7612/7613. Proposed off-air dates: None.

LNM 29/03 dated 22 Jul 2003.

LORAN-C STATUS AS OF 22 Jul 2003:

Loran-C stations for 8290 and 9940 Chains are on air. For information regarding the Loran-C System, contact the Coordinator of Chain Operations West Coast at (707) 765-7518. LNM 29/03 dated 22 Jul 2003.

CHADT

DNINA

DISCREPANCIES / DISCREPANCIES CORRECTED AS OF 0800T 22 Jul 2003

DISCREPANCIES: (bold type and * denote new information since last LNM)

NAME OF AID	STATUS	AFFECTED	REF.	REF.
NOAA Environmental LB EB 46006	MISSING	18620	0442-03	16-03
San Diego-Coronado Bridge RACON	T	INOPERATI	VE	18773
1317-02	52-02			
9		INOPERATI	VE	18773
**-*				
Santa Barbara HBR LT 14	IMPROPER CHARACTERISTICS	18725	0765-03	29-
San Francisco W Yacht HBR LT 2	DAMAGED DAYBOARDS	18649	0764-03	29-
Caugalite CU IT 4	MICCINC DAVBOARD	19649	0763-03	29-
Sausaiico Ch Di 4	MISSING DAIBOARD	10049	0703-03	29-
Alameda Naval Air Station CH LT	5	EXTINGUIS	HED	18649
0715-03	27-03			
	NOAA Environmental LB EB 46006 San Diego-Coronado Bridge RACON 1317-02 San Diego-Coronado Bridge RACON 0843-02 Santa Barbara HBR LT 14 San Francisco W Yacht HBR LT 2 Sausalito CH LT 4 Alameda Naval Air Station CH LT	NOAA Environmental LB EB 46006 San Diego-Coronado Bridge RACON T 1317-02 San Diego-Coronado Bridge RACON C 0843-02 Santa Barbara HBR LT 14 San Francisco W Yacht HBR LT 2 DAMAGED DAYBOARDS Sausalito CH LT 4 MISSING DAYBOARD Alameda Naval Air Station CH LT 5	NAME OF AID NOAA Environmental LB EB 46006 San Diego-Coronado Bridge RACON T 1317-02 San Diego-Coronado Bridge RACON C 0843-02 Santa Barbara HBR LT 14 San Francisco W Yacht HBR LT 2 DAMAGED DAYBOARD AFFECTED 18620 INOPERATI 37-02 Santa Barbara HBR LT 14 IMPROPER CHARACTERISTICS 18725 San Francisco W Yacht HBR LT 2 DAMAGED DAYBOARD 18649 Alameda Naval Air Station CH LT 5 EXTINGUIS	NAME OF AID NOAA Environmental LB EB 46006 STATUS NOAA Environmental LB EB 46006 STATUS NISSING San Diego-Coronado Bridge RACON T S2-02 San Diego-Coronado Bridge RACON C 0843-02 Santa Barbara HBR LT 14 IMPROPER CHARACTERISTICS San Francisco W Yacht HBR LT 2 DAMAGED DAYBOARDS NISSING DAYBOARD REF. 18620 18620 0442-03 INOPERATIVE 18725 0765-03 San Francisco W Yacht HBR LT 2 DAMAGED DAYBOARDS 18649 0764-03 Alameda Naval Air Station CH LT 5 EXTINGUISHED

22 Jul 2003

LVIVA

5115.00 5125.00	Oyster Point Marina LT Oyster Point Marina LT		IMPROPER CHARACTERI		18651 18651	0739-0 0740-0	
5170.00 03*	San Mateo-Hayward Tower		EXTINGUISHED	DIICD	18651	0755-0	
5390.00 5395.00 5880.00	Emeryville Marina LT 7 Emeryville Marina LT 8 San Pablo Bay LT 4		EXTINGUISHED EXTINGUISHED EXTINGUISHED		18649 18649 18654	0741-0 0742-0 0766-0	3 28-03
03* 6557.00	Suisun Bay CH LT 24A		LEANING		18654	0610-0	3 22-03
DISCREPA	NCIES CORRECTED:						
2065.00 7105.00	Coronado Cays CH LT 2 Stockton CH Range H Rea	r LT	WATCHING PROPERLY WATCHING PROPERLY		18765 18661	0704-0 0743-0	
III. TEM	PORARY CHANGES/TEMPORARY	CHANGE	S CORRECTED - ESTAE	BLISHED	/DISCONTIN	NUED AID	<mark>OS</mark>
TEMPORA	RY CHANGES: (bold type and * denote ne	ew information	n since last LNM)				
50.00 60.00 1595.00 2225.00 2570.00 5685.00 6860.00	Camp Pendleton South LT Camp Pendleton North LT Shelter Island West End Chula Vista Channel LT San Clemente N End Rada Richmond LT 4 San Joaquin River LT 49	LT 2 15 r Buoy A	DISESTABLISHED DISESTABLISHED TRLB TRLB DISESTABLISHED TRLB TRLB		18740 18740 18773 18773 18762 18649 18661	$\begin{array}{c} 0308-0 \\ 0307-0 \\ 0124-0 \\ 0280-0 \\ 1064-0 \\ 0587-0 \\ 0243-0 \end{array}$	3 10-03 3 04-03 2 14-02 2 45-02 3 20-03
TEMPORA	RY CHANGES CORRECTED:						
2054.00	Sweetwater Channel LT 4		WATCHING PROPERLY		18773	0229-0	0 16-00
IV. CHA	RT CORRECTIONS						
18643 17 th ed. 04/01/2003 NAD 83	Last LNM:	16/03		(CGD	11)	29/03	
CA – BODEGA AND TOMALES BAY Relocate R "4" N R "6" N		from 38°19'52.301"N 123°03'17.079"W to from 38°19'52.255"N 123°03'22.172"W to				8°19'52.275"N 123°03'15.983"W 8°19'52.596"N 123°03'22.846"W	
18652	31 st ed. 11/29/2001 NAD 83 CA – SAN FRANCISCO BAY TO ANTIOC (PAGE E)	Last LNM: : H	28/03		(CGD	11)	29/03
	Relocate Light Q 18 ft Light FI G 2.5s "5" Light FI R 2.5s "8" Light FI R 2.5s "11" Light FI R 4s "16" Light FI R 4s "26" Light FI R 2.5s "28" Light FI G 2.5s "33"	from 38°01 from 38°03 from 38°03 from 38°03 from 38°02	255.375"N 122°03'31.573"W 257.433"N 121°52'03.808"W 249.584"N 121°51'14.848"W 251.261"N 122°04'44.423"W 255.606"N 122°02'36.636"W 23.571"N 121°56'58.018"W 233.812"N 121°55'05.954"W 239.900"N 121°52'18.410"W	to to to to to to to to	38°01': 38°01': 38°03': 38°03': 38°03': 38°02':	55.245"N 57.491"N 48.836"N 51.261"N 55.740"N 03.256"N 33.052"N 39.993"N	122°03'31.802"W 121°52'04.282"W 121°51'13.999"W 122°04'44.423"W 122°02'36.562"W 122°56'59.948"W 122°55'06.802"W 122°52'18.587"W
18656			28/03		(CGD	11)	29/03
	CA – SUISUN BAY Relocate Light Q 18 ft Light FI G 2.5s "5" Light FI R 2.5s "8" Light FI R 2.5s "11" Light FI R 4s "16" Light FI R 4s "26" Light FI R 2.5s "28" Light FI G 2.5s "33"	from 38°01 from 38°01 from 38°03 from 38°03 from 38°03 from 38°02	'55.375"N 122°03'31.573"W '57.433"N 121°52'03.808"W '49.584"N 121°51'14.848"W '51.261"N 122°04'44.423"W '55.606"N 122°02'36.636"W '03.571"N 121°56'58.018"W '33.812"N 121°55'05.954"W '39.900"N 121°52'18.410"W	to	38°01': 38°01': 38°03': 38°03': 38°03': 38°02':	55.245"N 57.491"N 48.836"N 51.261"N 55.740"N 03.256"N 33.052"N 39.993"N	122°03'31.802"W 121°52'04.282"W 121°51'13.999"W 122°04'44.423"W 122°02'36.562"W 122°56'59.948"W 122°55'06.802"W 122°52'18.587"W
18658 29 th ed. 03/13/1999 NAD 83		Last LNM:	28/03		(CGD	11)	29/03
	CA – SUISUN BAY-ROE ISLAND AND VIC Relocate Light Q 18 ft Light FI R 2.5s "11" Light FI R 4s "16"	from 38°03 from 38°03	'55.375"N 122°03'31.573"W '51.261"N 122°04'44.423"W '55.606"N 122°02'36.636"W	to to to	38°03'	55.245"N 51.261"N 55.740"N	122°03'31.802"W 122°04'44.423"W 122°02'36.562"W
18659	14 th ed. 09/18/0999 NAD 83 CA – SUISUN BAY/MALLARD ISLAND TO	Last LNM: ANTIOCH	16/03		(CGD	11)	29/03

Relocate	Light FI R 2.5s	from 38°01'49.584"N 121°51'14.848"W	to	38°01'48.836"N	121°51'13.999"W
	Light FI G 2.5s "5"	from 38°01'57.433"N 121°52'03.808"W	to	38°01'57.491"N	121°52'04.282"W
	Light FI R 2.5s "28"	from 38°02'33.812"N 121°55'05.954"W	to	38°02'33.052"N	122°55'06.802"W
	Light FI G 2.5s "33"	from 38°03'39.900"N 121°52'18.410"W	to	38°03'39.993"N	122°52'18.587"W

18721 11th ed. 07/08/2000 NAD 83 Last LNM: 25/03 (NOS NW - 6749) 29/03

CA - SANTA CRUZ ISLAND TO PURISIMA POINT

Change legend: SAFETY ZONE 147.1112 (see note A) centered at 34°29'21.700"N 120°41'26.500'W

Chart Corrections (Cont)

18754 17th ed. 07/01/2003 NAD 83 NEW EDITION 18BHA18754 (NOS Silver Spring, MD) 29/03

CA - NEWPORT BAY 1: 10.000

(New edition due to various general changes)

This NOAA chart is now available in both the Print-on Demand and digital raster formats. See http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to four weeks.

V. ADVANCE NOTICE OF CHANGES IN AIDS TO NAVIGATION

None.

VI. PROPOSED CHANGES IN AIDS TO NAVIGATION

NORTHERN CALIFORNIA – CAPE MENDOCINO AND VICINITY – In order to provide a more reliable signal, the Coast Guard is proposing to downgrade Cape Mendocino Light (LLNR 480) from its existing advertised range of 25 nautical miles down to 19 nautical miles. Please submit comments by 15 Aug 2003 to Lieutenant Junior Grade Scott Medeiros at (510) 437-2969 or smedeiros@d11.uscg.mil. Chart: 18623 LNM 29/03 dated 22 Jul 2003.

VII. GENERAL INFORMATION

All times are given in local time, represented by the time followed by (T).

SOUTHERN CALIFORNIA – **LOS ANGELES/LONG BEACH** – SURVEY OPERATIONS – The US Geological Survey will be conducting vibracoring operations in various positions approximately mid channel in LA and LB and in the LA anchorage **from 23 Jul through 29 Jul 2003**. The USGS will be using the F/V *AURIGA* and inserting a vibracorer into the seafloor 20 ft, which will restrict the vessel from maneuvering. Each evolution will last forty-five minutes and the vessel will make room for vessels needing to pass between evolutions. The vessel will be monitoring VHF-FM Ch. 16 and 19. For further comments or details, contact Brian Edwards at (650) 239-5488. Chart: 18751 LNM 29/03 dated 22 Jul 2003.

SOUTHERN CALIFORNIA – VENTURA HARBOR – BEACH REPAIR WORK – Connolly-Pacific Co. will begin rock replacement for the US Army, Corps of Engineers at Ventura Harbor. Repair work will be performed on the South Beach Groin. Rock will be unloaded in the harbor using a floating crane barge, material barges, and tugboats. Rock will then be trucked around to the South Beach Groin Site. The project will be conducted **from 28 Jul through 30 Sep 2003.** The D/B *LOS ANGELES* will be on scene and monitoring VHF-FM Ch. 16 and 79A. For further comments or details, contact Mike Ellis at (562) 437-2831. Chart: 18725 LNM 29/03 dated 22 Jul 2003.

SOUTHERN CALIFORNIA - SANTA MONICA BAY - PROPOSED SAFETY ZONE - The Coast Guard proposes to establish a safety zone surrounding the El Segundo offshore marine terminal near Los Angeles, California. This proposed safety zone would prohibit all but explicitly authorized vessels from entering and navigating through the offshore marine terminal. The proposed safety zone is located in Santa Monica Bay between Marina Del Rey and Redondo Beach enclosed by a line beginning at latitude 33°54′59?N 118°26′50?W; then to 33°54′59?N 118°27′34?W; then to 33°54′00?N 118°26′50?W; then to 33°54′00?N 118°26′50?W; then to the point of beginning (NAD 1983). Please submit comments **by 08 Sep 2003** to Lieutenant Junior Grade Rob Griffiths at (310) 732-2020.

Chart: 18720 LNM 29/03 dated 22 Jul 2003.

SOUTHERN CALIFORNIA – PORT HUENEME – SURVEY OPERATIONS – Thales GeoSolutions, Inc. will conduct a survey offshore Port Hueneme in positions: 34°07.8'N 119°10.5'W, 34°07.5'N 119°10.0'W, 33°53.5'N 119°03.0'W, and 33°51.0'N 119°06.5'W **from 0700T to 2000T 10 Jul through 28 Jul 2003.** The M/V ZEPHYR will be on scene and monitoring VHF-FM Ch. 16. For further comments or details, contact James Hailstones at (858) 945-2760.

Chart: 18720 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – MONTEREY BAY – MARINE EVENT – The Santa Cruz Masters Aquatics will sponsor a swimming event involving 30 participants swimming from Capitola to Santa Cruz from 0700T to 1200T on 03 Aug 2003. All mariners are advised to use caution when transiting this area. The Swim Coordinator will be monitoring VHF-FM Ch. 14 during the event. For further comments or details, contact MST1 Brian Clark at (415) 399-3440.

Chart: 18685 LNM 29/03 dated 22 Jul 2003.

22 Jul 2003

THE LOCAL NOTICE TO MARINERS IS AVAILABLE ON THE WORLD WIDE WEB AT WWW.NAVCEN.USCG.MIL

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Oakland Yacht Club will sponsor a sailing event involving 40 vessels racing from the Estuary to #9 from 1800T to 2000T on 30 July 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Benicia Yacht Club will sponsor a sailing event involving 25 vessels racing from Carquinez/#9 from 1730T to 2100T on 31 July 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANSISCO BAY – MARINE EVENT –The St. Francis Yacht Club will sponsor a sailing event involving 80 vessels racing on the City Front/#13 from 1100T to 1700T on 01 Aug 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18650 LNM 29/03 dated 22 Jul 2003.

General Info (Cont)

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT –The Golden Gate Yacht Club will sponsor a sailing event involving 80 vessels racing on City Front/#13/Ocean from 0950T to 2100T on 02 Aug 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18650 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The California Kayak and Canoe Club will sponsor a kayaking event involving 125 kayaks racing in the Oakland Estuary from 1000T to 1300T on 02 Aug 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440.

Chart: 18650 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT –The St. Francis Yacht Club will sponsor a sailing event involving 80 vessels racing on the City Front/#13/Ocean from 1100T to 1700T on 02 Aug 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT –The Bay View Boat Club will sponsor a sailing event involving 30 vessels racing on the South Bay/#18/Alcatraz from 1330T to 1800T on 02 Aug 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18651 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT –The He'e Nalu Outrigger Club will sponsor a canoeing event involving 250 canoeists racing on Crissy Field and Central Beach from 0800T to 1400T on 02 Aug 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440.

Chart: 18650 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – South End Rowing Club will sponsor a swimming event involving 12 participants swimming from the Bay Bridge to Aquatic Park from 0715T to 0845T on 03 Aug 2003. All mariners are advised to use caution when transiting this area. The Swim Coordinator will be monitoring CH 14 during the event. For further comments or details, contact MST1 Brian Clark at (415) 399-3440.

Chart: 18649 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The St. Francis Yacht Club will sponsor a sailing event involving 80 vessels racing on City Front/#13 from 1100T to 1700T on 03 Aug 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18650 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Encinal Yacht Club will sponsor a sailing event involving 80 vessels racing on the Estuary/#1 from 1200T to 1600T on 03 Aug 2003. All mariners are advised to use caution when transiting this area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: 18649 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA - SAN PABLO BAY - MARINE EVENT - The Pacific Offshore Powerboat Racing Association will sponsor a power boat race involving 50 high-speed powerboats racing between the Benicia Bridge and buoys 13 and 14 in San Pablo Bay from 1200T to 1500T on 27 Jul 2003. All mariners are advised to use caution when transiting this area. The Coast Guard Patrol Commander will be monitoring VHF-FM Ch. 16. For further comments or details, contact LTJG Thomas Pequignot at (415) 399-3530. Charts: 18665, 18657 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – SUISUN BAY – SUNKEN VESSEL – A sunken vessel has been reported in the reserve fleet area in approximate position 38°04.7'N 122°04.9'W. Chart: 18656 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – PITTSBURG – PIPELINE REMOVAL - Inshore Divers, Inc. will be conducting pipeline removal operations of a PG&E pipeline crossing that spans Honker Bay and Suisun Bay between Wheeler Island and Bay Point from 23 Jul 2003 through 30 Oct 2003. A derrick barge will be onsite and will be tended by the TUG MARINE DOZER, which will be monitoring VHF-FM Ch. 14 and 16. The derrick barge will be moored with spuds and anchors. A buoy marked with flashing white lights will be moored near the work site in Honker Bay inside of General Anchorage Area No. 27. This removal operation will pass through Honker Bay, south of Wheeler Island and will nivolve extensive diving. All vessels are requested to maintain a 500 ft safety zone around the derrick barge operations. For further comments or details, contact Inshore Divers at (925) 439-7227 or Mark Steffy at (925) 382-0595. Chart: 18659 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA – NAPA RIVER – DREDGING OPERATIONS – Cargill Salt will be conducting dredging operations in the Napa River, on the East Bank of the river in approximate position 38°12.25'N 122°18.50'W and 2900 ft south of the Brazos Railroad Bridge **through 15 Oct 2003.** This operation will not impede navigational traffic. The D/B 42 and 38 and several other vessels will be on scene. The area will be dredged to -16 ft MLLW in the barge loading basin and -14 ft MLLW in the connecting channel. For further comments or details, contact Bob Douglass at (510) 790-8156.

Chart: 18654` LNM 29/03 dated 22 Jul 2003.

General Info (Cont)

BRIDGE INFORMATION - DISCREPANCIES AND CORRECTIONS - Questions regarding bridge operations, discrepancies, regulations or permit applications, please contact: Eleventh Coast Guard District Bridge Section, Coast Guard Island, Building 50-3, Alameda, CA 94501-5100 Phone: (510) 437-3514 or the Coast Guard Command Center at (510) 437-3701.

NORTHERN CALIFORNIA - CHINA BASIN - 3rd STREET DRAWBRIDGE - The drawspan will be secured in the closed to navigation position from 0845T through 1145Ton 27 Jul 2003, in support of The San Francisco Chronicle Marathon. The drawspan provides 1ft vertical clearance above mean high water when closed. Chart: 18650 LNM 29/03 dated 22 Jul 2003.

NORTHERN CALIFORNIA - SACRAMENTO RIVER - TOWER DRAWBRIDGE REHABILITATION -Scaffolding previously installed on the moveable span has been removed. Chart: 18662 LNM 29/03 dated 22 Jul 2003.

VIII. CORRECTIONS TO LIGHT LIST, VOLUME VI; PACIFIC COAST AND PACIFIC ISLANDS 2003

(*Denotes the column in which a correction has been made or new information added.)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
No.	Name and location	Position	Characteristic	Height	Range	Structure	Remarks		
CALIFORNIA - Eleventh District									
6433	POINT EDITH CROSSING RANGE FRONT LIGHT	38 03 55 N 122 03 32 W	QW	18		KRW on pile.	29/03		
6570	- Light 26	38 03 03 N 121 57 00 W	FIR 4s	16	4	TR on pile structure.	29/03		
6580	- Light 28	38 02 33 N 121 55 07 W	FIR 2.5s	20	4	TR on pile structure.	29/03		
6625	-Light 5	38 01 57 N 121 52 04 W	FI G 2.5s	20	4	SG on pile.	29/03		

IX. ADDITIONAL ENCLOSURES

None.

22 Jul 2003

THE LOCAL NOTICE TO MARINERS IS AVAILABLE ON THE WORLD WIDE WEB AT WWW.NAVCEN.USCG.MIL

Jula Ble wor

A. J. SHAW, LCDR Chief, Aids to Navigation and Waterways Management Branch

If you do not desire to continue receiving this Publication, please check here and return this cover to the above address.